# APPENDIX F MANAGE MEDICAL WORKING FILE

# APPENDIX F - MANAGE MEDICAL WORKING FILE

#### F.1 PURPOSE

The Manage Medical Working File function allows both the Service and Joint medical planner to create up to six uniquely-defined Medical Working Files. The MWF is a specific set of casualty and evacuation planning factors applied against each OPZONE/Sector of a PAR. The MWF function initiates the MEPES computational processing and stores the results.

### F.2 GENERAL

The Service medical planner uses the MWF to establish the relationship between a particular Service PAR and a particular Service MPF. This relationship determines what casualty rates and planning factors are to be applied against a PAR. This data is used by the MEPES PLG/MPM computational functions as input for Service-unique requirement calculations. In addition, the Joint medical planner uses this function to create the Joint MWF (JMWF). The JMWF is used to establish the total theater level medical support requirements. The Joint medical planner uses the JMWF to establish which Service MWFs will be used to compute the theater medical support requirements. The JMWF allows each Service MWF to run MEPES PLG/MPM computations and then aggregates them for the total theater. The function also allows the Joint planner to make global changes to the Bed Dispersion rates, Personnel Replacement Rates, and Evacuation Policies and Delay rates. These global changes temporarily modify the Service MWFs for the purpose of report generation. It does not permanently change Service MWFs planning factors.

#### F.3 SPECIAL OPTIONS

# F.3.1 Create Service Medical Working File

The Service medical planner is allowed to create (up to) six unique MWFs. The Service planner will create the MWF by selecting a MPF file from a list of available MPF files. Because the Service medical planner used a specific PAR in creating the MPF file, MEPES maintains this relationship automatically when the planner selects the MPF during MWF creation. The Service MWF is used as input for the MEPES PLG/MPM computational process. The Service MWF is also used to store the PLG/MPM computational results.

# F.3.2 Create Joint Medical Working File

The Joint medical planner is allowed to create (up to) six unique Joint Medical Working Files (JMWFs). The Joint planner creates the JMWF by selecting (up to) four Service MWFs from a list of available Service MWFs. The JMWF establishes the relationship of which particular Service MWFs will be used to generate the aggregate theater medical resource

requirements. The JMWF allows the medical planner to run the selected Service MWFs through the MEPES PLG/MPM computational process one at a time then it adds up the individual results for total theater requirements. The JMWF is also used to store the Joint PLG/MPM computational results.

# **F.3.3** Modify Joint Medical Working File

MEPES allows the Joint medical planner to make global overrides of three specific planning factors. The Joint planner can override the Service planning factors for Bed Dispersion rates, Personnel Replacement rates, and Evacuation Policies and Delays. These global changes temporarily modify the Service MWFs for the purpose of report generation. This action does not permanently change Service MWFs planning factors.

# F.3.4 Personnel Loss Generator (PLG) and Medical Planning Module (MPM) Computational Processing

The PLG program computes (compiles) personnel losses and generates a patient stream for use by the MPM program. The MPM program computes medical workload and resource requirements. The MPM uses the MWF/JMWF as both the input and output file. This function initiates the Evacuation Policy Analysis Process. This process enables the Joint medical planner to run multiple MWFs with different Evacuation Policies to determine the best possible evacuation policy that can be supported by the theater's bed capacity. PLG/MPM results are stored in the MWF where various on-line and hard copy reports may be produced.

# **F.3.5** Medical Requirements Computations

See Paragraph 2.5, MEPES Core Users Manual, for additional information on calculations and logic strings.

### F.3.6 Additional Medical Calculations

**F.3.6.1** Air Crew Requirements. MEPES will allow the Joint medical planner to calculate the number of aeromedical evacuation crew members required to support both the tactical and strategic aeromedical evacuation environment. The Joint medical planner must first create a JMWF and execute the MPM computational process against the selected JMWF. Once the computations have been completed, MEPES will allow the medical planner to determine AE crew requirements based upon the type of aircraft being used, the percentage of dedicated versus retrograde aircraft available, and the type of aeromedical mission (tactical evacuation versus strategic evacuation) being flown.

**F.3.6.2** Class I B-Rations. MEPES will allow the medical planner to calculate the Supply Class I B-Rations requirements in support of hospital units assigned to the Theater. The medical planner must first create a MWF and execute the MPM computational process against the selected MWF. Once the computations have been complete, MEPES will allow the medical

planner to determine the quantity of both B-Rations and medical B-Rations required to support hospital operations within the theater.

# **F.3.7 APOE Sector Assignment**

The Joint medical planner uses the MWF option to create the Aerial Port of Embarkation (APOE) and Aerial Port of Debarkation (APOD) relationships necessary to assist the planner in creating the non-unit TPFDDs for Strategic Medical Evacuation, and the Aeromedical Evacuation Crew and Aeromedical Evacuation Related Equipment Recovery. The planner identifies the APOE GEOLOCs and then assigns the OPZONE/Sectors which will be supported by the APOE. MEPES will use this relationship to calculate the number of strategic evacuees who will flow through the APOE. Once the planner has defined the APOE(s) and Sector(s) relationship then the planner will determine the APOD distribution of evacuees from each APOE. MEPES will use this data to determine the APOEs and APODs being used during the creation of non-unit TPFDD data records.

# F.3.8 View/Print Personnel LossGenerator (PLG) and Medical Planning Module (MPM) Computational Reports

Once the MWF has been created, the medical planner may access the MEPES PLG/MPM option to execute the MEPES computational processes contained within the PLG/MPM option. Once the PLG/MPM option has been executed for a specific OPLAN, MEPES stores the results within tables found in the MWF. To VIEW or PRINT these results, the medical planner accesses the Reports option of the MWF Menu to determine what level of detail is required and executes the MEPES reports.

# F.3.9 Transfer (Import/Export) a Medical Work File

MEPES allows the medical planner to transfer (import/export) completed MWFs from one server (site) to another server (site). Since MEPES is a rational database, the planner will actually transfer the entire MEPES OPLAN database when using this option. The Service component medical planner uses this option to transfer a MEPES OPLAN MWF to the Unified Command headquarters for use during plan development. The Joint medical planner uses this option to import the individual Service component MWFs into the local MEPES database in order to create the Joint MWF. When the Joint medical planner uses the export option, MEPES exports all Service OPLAN MWFs.

#### F.4 RESTRICTIONS AND LIMITATIONS

# F.4.1 Number of Medical Working Files (MWF)

MEPES restricts the number of Medical Working Files (MWFs) that a Service Component medical planner can create for a specific OPLAN to a maximum of six. MEPES also restricts the Joint medical planner to six Joint Medical Working Files (JMWFs). If additional

 $MWFs/JMWFs \ are \ wanted, the \ planner \ may \ create \ a \ backup \ tape \ by \ following \ the \ procedures outlined in the \ Appendix \ J$  - Utilities.

#### F.4.2 Number of OPLANs

MEPES can process only one (1) OPLAN through the computational process at a time.

# F.4.3 OPLAN Length

When using more than one JMWF to conduct the evacuation analysis, the planner must ensure that the same OPLAN length was used to compute the JMWFs results. For example, each JMWF OPLAN must be 90 days long. If one JMWF OPLAN is 90 days and the others are 60 days then the processing will stop and an error message will be displayed.

# **F.4.4** Reporting Level of Detail

MEPES will display the computational results based upon the Service level of detail parameters. For individual Service MWFs, MEPES will display results by OPZONE/Sector, OPZONE, or Theater levels. For a Joint MWF, MEPES will display results by OPZONE and Theater levels only. If the Joint planner wants to review the OPZONE/Sector level of detail, the planner must select the Print Individual Services option from the PRINT/VIEW panel.

### F.5 ERROR HANDLING

MEPES conducts a verification edit of all primary key data inputs. If data entries do not match required parameters, then MEPES will display an error message with a reason why. In addition, the primary key field will be painted YELLOW, when appropriate..

#### F.6 OUTPUT

### **F.6.1** Medical Working Files

The primary output for Service medical planners will be up to six Service MWFs. The primary output for Joint medical planners will be up to six Joint MWFs.

# F.6.2 PLG/MPM Reports

After executing the MEPES PLG/MPM option, MEPES stores the results within MWF tables until the medical planner determines the level of reporting detail and initiates the reporting activity. The primary output for the Service medical planners will be the Service Component OPLAN medical requirements reports. The primary output for the Joint medical planners will be the Service Component OPLAN medical requirements reports and the grand total Theater reports. The following standard computational reports are generated.

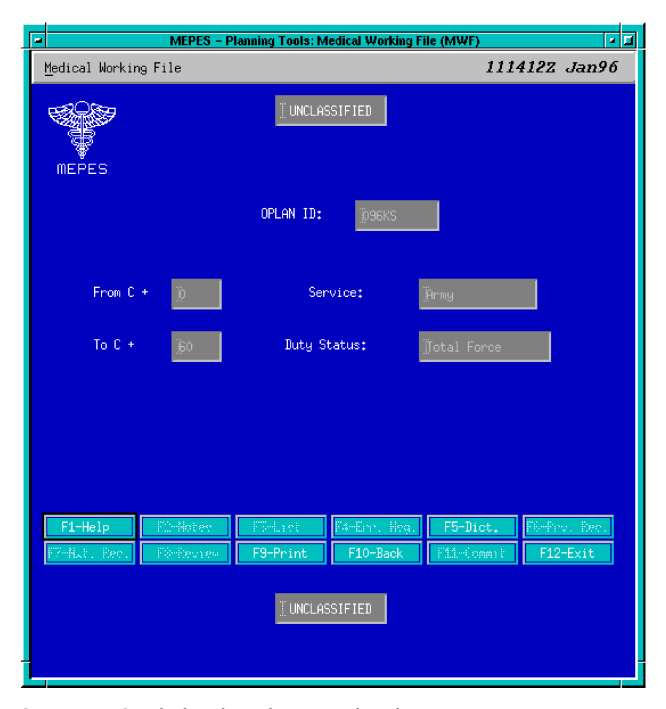
- **F.6.2.1 Personnel Losses Report.** This report shows the theater troop strength on the last day of each time interval by combat and combat support category. It displays losses (by KIA, MIA, ADMIN, CAPTURED, and DIH) for combat and combat support personnel per time interval. It displays this data at the OPZONE/Sector, or OPZONE, or theater level of detail.
- **F.6.2.2 Hospital Admissions Report.** This report shows the time-phased admissions by patient class (WIA, DIS, NBI, BF, and UNCV) for combat and combat support personnel per time interval. It displays this data at the OPZONE/Sector, or OPZONE, or Theater level of detail
- **<u>F.6.2.3 Returns to Duty Report.</u>** This report shows the time-phased number of combat and combat support personnel returned to duty by OPZONE/Sector, or OPZONE or Theater level of detail.
- **<u>F.6.2.4 Evacuees Report.</u>** This report consists of three sections. The first section shows the time-phased number of evacuees (both combat and combat support) by patient class (WIA, NBI, DIS, BF, and UNCV) by OPZONE/Sector, or OPZONE, or theater level of detail. The second section displays the expected distribution of the total number of evacuees into the 13 ASMRO patient categories. The final section displays the total number of expected litter versus ambulatory evacuees. The report also displays the highest single day total number of evacuees during selected reporting interval.
- **F.6.2.5** Hospital Bed Requirements Report. This report shows the peak demand for beds by acuity level, the peak demand for combined beds and the average combined beds during the reporting time interval. This reports displays the data by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- <u>F.6.2.6 Hospital Bed Availability Report.</u> This report shows the time-phased total number of beds available by acuity level and by total combined beds by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- **<u>F.6.2.7 Operating Room Capabilities Report.</u>** This report shows the time-phased total number of operating rooms available by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- **F.6.2.8 Class VIIIA Medical Supply Report.** This report shows the time-phased medical supply requirements by OPZONE/Sector, by OPZONE, or by Theater level of detail. The medical planner will selected the Class VIIIA consumption factors used to compute these requirements.
- **F.6.2.9** Class VIIIB Blood & Blood Products Report. This report shows the time-phased blood and blood product requirements by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- **<u>F.6.2.10</u>** Anesthesiologist Capabilities Report. This report shows the timed-phased total availability of Anesthesiologists by OPZONE/Sector, by OPZONE, or by Theater level of detail.

- **<u>F.6.2.11 Total Surgeons Capabilities Report.</u>** This report shows the time-phased total availability of all (total) Surgeons by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- **<u>F.6.2.12 General Surgeons Capabilities Report.</u>** This report shows the time-phased total availability of General Surgeons by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- <u>F.6.2.13 Orthopedic Surgeons Capabilties Report.</u> This reports shows the time-phased total availability of Orthopedic Surgeons by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- **<u>F.6.2.14 Neurological Surgeons Capabilities Report.</u>** This report shows the time-phased total availability of Neurological Surgeons by OPZONE/Sector, by OPZONE or by Theater level of detail.
- **F.6.2.15 Thoracic Surgeons Capabilities Report.** This reports shows the time-phased total availability of Thoracic Surgeons by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- **<u>F.6.2.16 Urologists Capabilities Report.</u>** This report shows the time-phased total availability of Urologists by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- **F.6.2.17 Ophthalmologists Capabilities Report.** This report shows the time-phased total availability of Ophthalmologists by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- <u>F.6.2.18 Obstetrician & Gynecologists Capabilities Report</u>. This report shows the time-phased total availability of Obstetrician & Gynecologists by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- **<u>F.6.2.19 Psychiatrists Capabilities Report.</u>** This report shows the time-phased total availability of Psychiatrists by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- **<u>F.6.2.20</u>** Other Physicians Capabilities Report. This report shows the time-phased total availability of Other Physicians by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- **F.6.2.21 Total Physicians Capabilities Report.** This report shows the time-phased total availability of all categories of Physicians by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- <u>F.6.2.22 Total Dentists Capabilities Report.</u> This report shows the time-phased total availability of all categories of Dentists by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- **<u>F.6.2.23 Oral-Maxillofacial Surgeons Capabilities Report.</u>** This report shows the time-phased total availability of Oral-Maxillofacial Surgeons by OPZONE/Sector, by OPZONE, or by Theater level of detail.

- **<u>F.6.2.24 Total Nurses Capabilities Report.</u>** This report shows the time-phased total availability of all categories of Nurses by OPZONE/Sector, by OPZONE, or by Theater level detail.
- **<u>F.6.2.25 Operating Room Nurses Capabilities Report.</u>** This report shows the time-phased total availability of Operating Room Nurses by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- **F.6.2.26 Nurse Anesthetists Capabilities Report.** This report shows the time-phased total availability of Nurse Anesthetists by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- **F.6.2.27** Clinical Nurses Capabilities Report. This report shows the time-phased total availability of Clinical Nurses by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- **<u>F.6.2.28 Total Medical Enlisted Personnel Capabilities Report.</u>** This report shows the time-phased total availability of all categories of Medical Enlisted Personnel by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- **F.6.2.29 Total Dental Enlisted Personnel Capabilities Report.** This report shows the time-phased total availability of all categories of Dental Enlisted Personnel by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- **F.6.2.30 Hospital Beds Required versus Hospital Beds Available Graph.** This report shows the time-phased total bed requirements versus total beds available by OPZONE/Sector, by OPZONE, or by Theater level of detail.
- **F.6.2.31 Aeromedical Evacuation Airframe (Aircraft) Equivalents Report.** This report shows the time-phased total requirements for aeromedical evacuation airframe equivalents by OPZONE, or by Theater level of detail. It is further defined by the type of AE mission (Tactical or Strategic), and by type of AE role (Dedicated or Retrograde).
- **F.6.2.32 Aeromedical Evacuation Crew Member Requirements Report.** This report shows the time-phased total requirements for aeromedical evacuation crew members for the Theater based upon the type of AE mission (Tactical or Strategic) and the type of AE role (Dedicated or Retrograde) by OPZONE or by Theater level of detail.
- **F.6.2.33 Aeromedical Evacuation Staging Facility Requirements Report.** This report shows the time-phased total requirements for both Mobile Aeromedical Staging Facilities (MASFs) and Aeromedical Staging Facilities (ASFs) by OPZONE, or by Theater level of detail.

#### F.7 INPUT

The Service medical planner will select a MPF file to create the MWF. The Joint medical planner will select up to four Service MWFs to create the Joint MWF. The following steps describe the process for Manage Medical Working File execution.



Step 1 - MEPES Medical Working File Main Panel Display

Figure F-1: MWF Main Panel.

# Step 2 - Access to Medical Working File Menu

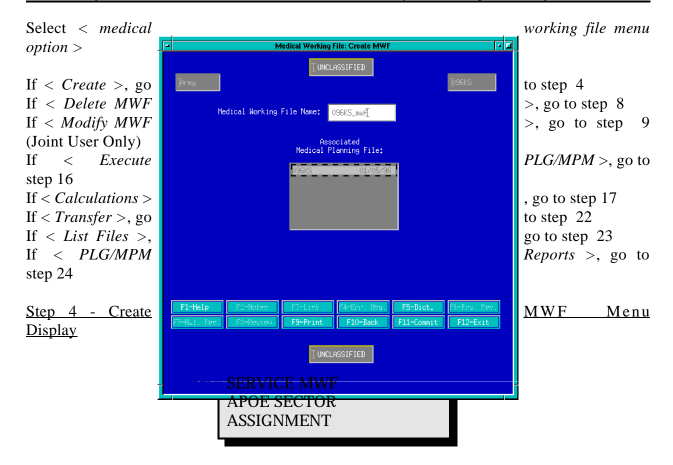
Select < Medical Working File Menu >

# Step 3 - Medical Working File Menu Display

CREATE
DELETE MWF
MODIFY MWF
EXECUTE PLG/MPM
CALCULATIONS
TRANSFER
LIST FILES
PLG/MPM REPORTS

NOTE:

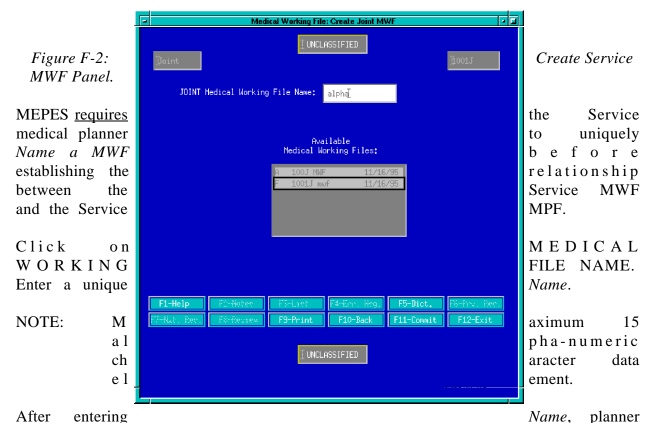
The MWF Menu is user specific. If the User has logged on to MEPES as a Service User then MEPES will gray out any Joint Service menu options. If the User logged on as a Joint User then MEPES will gray out any Service menu options



If < Service User >, go to step 5
If < Joint User >, go to step 6

If < APOE Sector Assignment > , go to step 7A (Joint User Only)

Step 5 - Create SERVICE MWF



After entering

must Select an Associated Medical Planning File.

Select "< Associated Medical Planning File data record >", then Double Click. After selection is made, Click **F10-Back**. User returned to MWF Main Panel.

Step 6 - Create JOINT MWF

Figure F-3: Create Joint MWF Panel.

MEPES <u>requires</u> the Joint medical planner to uniquely *Name MWF* before establishing the relationship between the Service's MWFs.

Click on JOINT MEDICAL WORKING FILE NAME. Enter a unique Name.

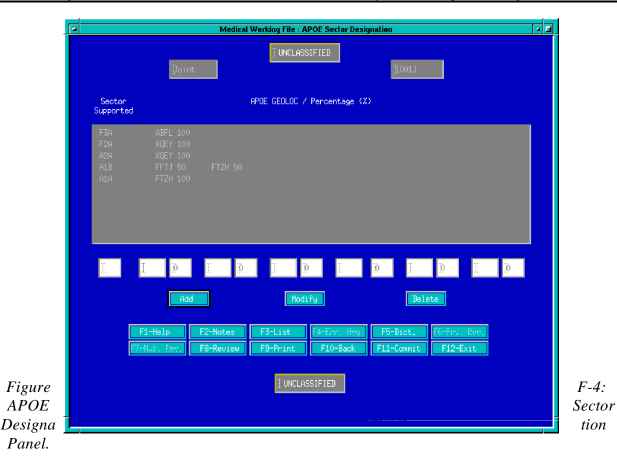
NOTE: Maximum 15 alpha-numeric character data element.

After Naming, planner <u>may</u> Select up to four Available Service Medical Working Files.

Select "< Available Medical Working File data record >", then Double Click. Continue to select data records until JMWF completed. After selections have been made, Click **F11-Commit**. User returned to MWF Main Panel.

# Step 7A- APOE Sector Assignment

MEPES uses the JMWF computations to assist in developing non-unit TPFDD data. The medical planner must define the APOE(s) and supported Sector(s) relationship(s). After defining this relationship, the planner may distribute the number of evacuees from the APOE(s) to various APODs by assigning a percentage factor for each APOD used. The user must first create (name) a JMWF, then access this option to assign the APOEs before executing the PLG/MPM computational processing against the created JMWF.



### TO CREATE/ADD AN APOE SECTOR DESIGNATION DATA RECORD

Click on SECTOR SUPPORTED. Enter a valid Svc/OPZ/Sector code

Click on APOE GEOLOC/PERCENTAGE %. Enter the *APOE GEOLOC code*, then Enter the *Distribution Percentage*. Continue to enter remaining distribution until the data line is completed.

Once all entries have been made, Click **ADD** button. Continue to add APOE Sector Desgination data records in similar manner.

Once all APOE sector designation assignments are completed, Click **F11-Commit**. MWF APOE Sector Designation Panel refreshes and reappears.

User may now add, modify, or delete an APOE Sector Designation data record. **IF YES,** continue with desired step. If the user is creating or modifying a data record and has completed all activities on the APOE Sector Designation Panel, Click **F8-Review**. MEPES displays the MWF APOD Assignment to APOEs Panel. The planner <u>must</u> assign a distribution of evacuee percentage for each APOE designated (created). The planner <u>may</u> modify the distribution of evacuees if desired. **GO TO STEP 7B.** 

NOTE:

The user has the option of changing a APOE to Sector relationship without having to change the APOE to APOD distribution relationship. If there are no distribution changes for the evacuees among the APODs, then the user may exit this panel.

If the user has deleted a APOE Sector Designation data record and no further action is necessary, then Click **F10-Back.** User returned to MWF Main Panel.

# TO CHANGE DATA WITHIN AN APOE SECTOR DESIGNATION DATA RECORD

Select "< APOE Sector Designation data record >", then Double Click, or Click **OK** button. Data record displayed in Input Fields.

Click on APOE GEOLOC/ PERCENTAGE %. Enter the changes as desired, then Click **MODIFY** button. Continue to change data records in similar manner. (MEPES automatically saves after every 10 data record entries).

Once all changes have been made, Click **F11-Commit**. MWF APOE Sector Designation Panel refreshes and reappears.

User may now add, modify, or delete an APOE Sector Designation data record. **IF YES,** continue with desired step. If the user is creating or modifying a data record and has completed all activities on the APOE Sector Designation Panel, Click **F8-Review**. MEPES displays the MWF APOD Assignment to APOEs Panel. The planner <u>must</u> assign a distribution of evacuee percentage for each APOE designated (created). The planner <u>may</u> modify the distribution of evacuees if desired. **GO TO STEP 7B.** 

NOTE:

The user has the option of changing a APOE to Sector relationship without having to change the APOE to APOD distribution relationship. If there are no distribution changes for the evacuees among the APODs, then the user may exit this panel.

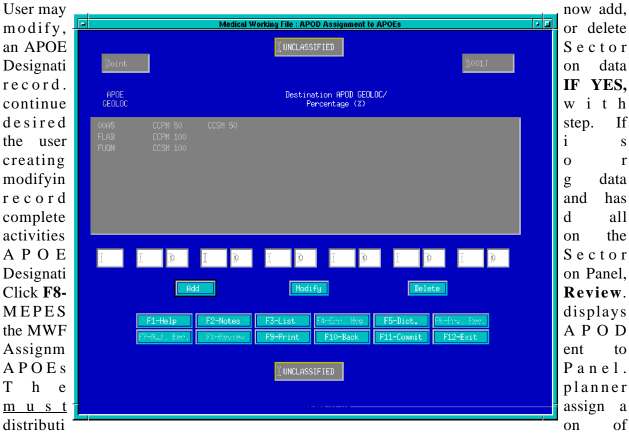
If the user has deleted a APOE Sector Designation data record and no further action is necessary, then Click **F10-Back.** User returned to MWF Main Panel.

**IF NO** further action desired, Click **F10-Back.** User returned to MWF Main Panel.

# TO DELETE AN APOE SECTOR DESIGNATION DATA RECORD

Select "< APOE Sector Designation data record >", then Click **DELETE** button. Delete Confirmation Message appears, Click **YES/CANCEL**. Continue to delete data records in similar manner.

Once all deletions have been made, Click **F11-Commit**. MWF APOE Sector Designation Panel refreshes and reappears.



evacuee percentage for each APOE designated (created). The planner <u>may</u> modify the distribution of evacuees if desired. **GO TO STEP 7B.** (See Note above).

If the user has deleted a APOE Sector Designation data record and no further action is necessary, then Click **F10-Back.** User returned to MWF Main Panel.

**IF NO** further action desired, Click **F10-Back.** User returned to MWF Main Panel.

Step 7B - APOD Assignment to APOEs

Figure F-5: APOD Assignment to APOEs Panel.

# TO CREATE/ADD AN APOD ASSIGNMENT TO APOE DATA RECORD

Click on APOE GEOLOC. Enter a valid *APOE GEOLOC code*. Click on DESTINATION APOD GEOLOC / PERCENTAGE (%). Enter the desired number (up to six) *APOD GEOLOCs* and the evacuee *Distribution Percentage* for each data record line.

After all entries have been made, Click **ADD** button. Continue to add data records in similar manner. Once all additions have been made, Click **F11-Commit**. MWF APOD Assignment to APOEs Panel refreshes and reappears.

User may now add, modify, or delete an APOD ASSIGNMENT TO APOEs data record. **IF YES**, continue with desired step. **IF NO** further APOD assignments are required, Click **F10-Back**. User returned to MWF APOE Sector Designation Panel.

User may now either select an action for the APOE Sector Designation Panel by following procedures outlined in Step 7A or may Click **F10-Back**. User returned to MWF Main Panel.

# TO CHANGE DATA WITHIN AN APOD ASSIGNMENT TO APOE DATA RECORD

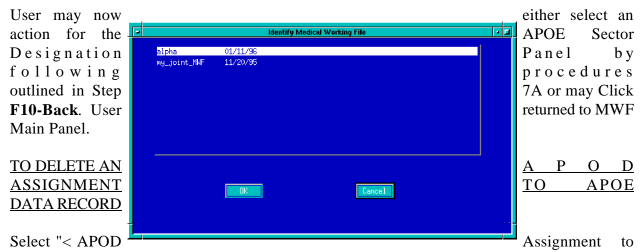
Select "< APOD Assignment to APOE data record >", then Double Click. (Data Record Displayed in Input Fields).

Click on desired DESTINATION APOD GEOLOC / PERCENTAGE (%) field. Enter the *APOD GEOLOC* and *Percentage* (%) changes. Continue to enter changes in similar manner.

After all changes have been made, Click **MODIFY** button. Continue to change data records in similar manner.

Once all additions have been made, Click **F11-Commit**. MWF APOD Assignment to APOEs Panel refreshes and reappears.

User may now add, modify, or delete an APOD ASSIGNMENT TO APOEs data record. **IF YES**, continue with desired step. **IF NO** further APOD assignments are required, Click **F10-Back**. User returned to MWF APOE Sector Designation Panel.



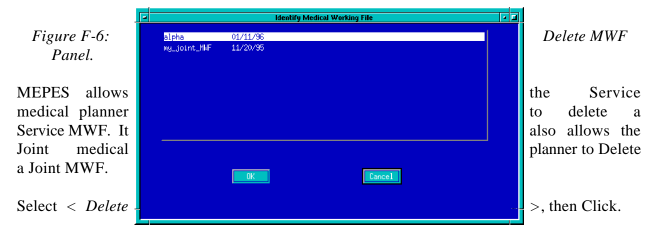
APOE data record >", then Click **DELETE** button. Delete Confirmation Message appears, Click **YES** / **CANCEL.** Continue to delete data records in similar manner.

Once all deletions have been made, Click **F11-Commit**. MWF APOD Assignment to APOEs Panel refreshes and reappears.

User may now add, modify, or delete an APOD ASSIGNMENT TO APOEs data record. **IF YES**, continue with desired step. **IF NO** further APOD assignments are required, Click **F10-Back**. User returned to MWF APOE Sector Designation Panel.

User may now either select an action for the APOE Sector Designation Panel by following procedures outlined in Step 7A or may Click **F10-Back**. User returned to MWF Main Panel.

Step 8 - Delete Service/Joint MWF



Select "< MWF data record >", then Double Click. Delete Confirmation Message appears, Click **YES/CANCEL**. Continue to delete MWF files in a similar manner.

Once all deletions have been made, Click **F10-Back**. User returned to MWF Main Panel.

The Joint medical planner will follow similar procedures to delete Joint MWF files.

Step 9 - Modify Joint MWF Menu Display

IDENTIFY MWF
BED DISPERSION
REPLACEMENT RATES
EVAC POLICY/DELAY
APOE SECTOR ASSIGNMENT
REPORT OVERRIDE DATA

Select < modify MWF menu option >

If < Identify MWF >, go to step 10

If < Bed Dispersion >, go to step 11

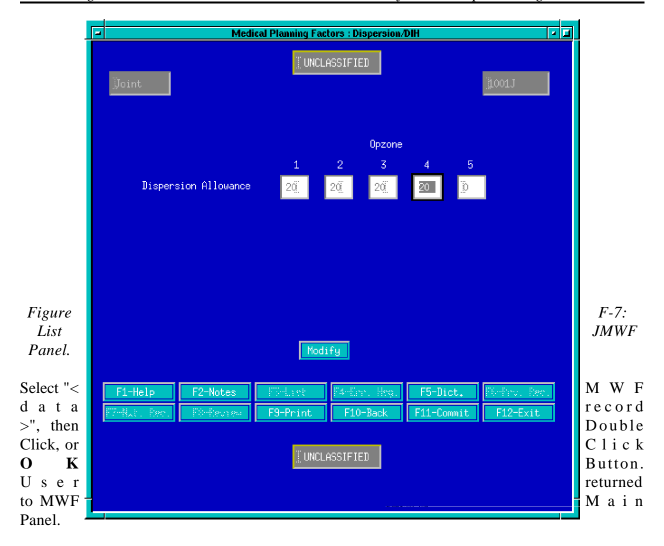
If < Replacement Rates >, go to step 12

If < Evac Policy/Delay >, go to step 13

If  $\langle APOE \ Sector \ Assignment \rangle$ , go to step 14A

If < Report Override Data >, go to step 15

# Step 10 - Identify MWF



Once the MWF is identified, User may Modify data in any sequence.

If the Joint User is making Modifications for the first time, MEPES will display the selected planning factors Panel without any populated data. If the Joint User selects a MWF that was previously Modified, then MEPES will populate the Panel with these parameters.

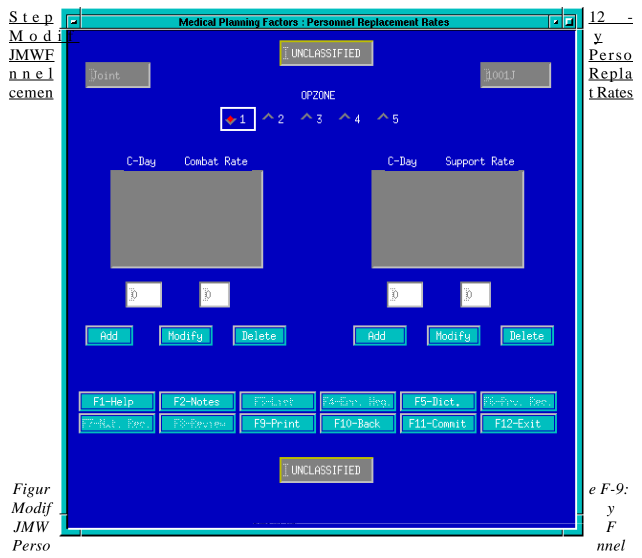
Step 11 - Modify JMWF Bed Dispersion Factors

Figure F-8: Modify JMWF Dispersion Factors Panel.

Click on DISPERSION ALLOWANCE OPZONES. Enter valid Percentage Rate changes.

NOTE: MEPES allows the planner to enter a Bed Dispersion percentage for each active OPZONE. Allowable percentages are 0 to 99 for each active OPZONE.

After changes have been made, Click **F11-Commit**. User returned to MWF Main Panel.



Replacement Rates Panel.

# TO ADD/CREATE A PERSONNEL REPLACEMENT RATE DATA RECORD

Click on OPZONE **RADIO** button to identify OPZONE.

Click on C-DAY COMBAT RATE. Enter *C-DAY Number* (0). Click on COMBAT RATE. Enter Combat Force *Replacement Rate* for specified day. Click **ADD** Button. Continue to Add up to 23 subsequent rate change days in a similar manner. Once all Combat Force *Replacement Rates* have been entered, Click **F11-Commit.** MPF Personnel Replacement Rates Panel refreshes and reappears.

Click on C-DAY SUPPORT RATE. Enter *C-Day Number* (0). Click on SUPPORT RATE. Enter Combat Support *Replacement Rates* in the same manner as you did for Combat Forces. Once All desired rates have been entered for current OPZONE, Click **F11-Commit**. Personnel Replacement Rates Panel refreshers and reappears.

Click on OPZONE **RADIO** button to identify a new OPZONE. Continue to enter rates in similar manner until all Theater OPZONEs have been completed.

Once all Theater OPZONEs Personnel Replacement Rates have been defined, Click **F10-Back**. User returned to MPF Main Panel.

# TO CHANGE DATA WITHIN A PERSONNEL REPLACEMENT RATE DATA RECORD

Click on OPZONE **RADIO** button to identify OPZONE.

Select "< Personnel Replacement Rate Data Record >" from Combat Force's List, then Double Click, or Click **OK** button. Data record displayed in Input Fields.

Click on COMBAT RATE. Enter *Combat Rate* Changes as desired. Continue to enter changes in similar manner. Once all Combat Force rate changes have been entered, Click **F11-Commit**. Panel refreshes and reappears.

If User desires to make changes within this OPZONE for the Combat Support force replacement rates, follow the same procedures used for Combat Forces.

If User wants to make changes for another OPZONE, Click OPZONE **RADIO** button. Personnel Replacement Rates Panel refreshes and reappears with new OPZONE displayed. Make changes as desired using the same procedures.

**IF NO** further changes are required, then Click **F10-Back**. User returned to MPF Main Panel.

### TO DELETE A PERSONNEL REPLACEMENT RATE DATA RECORD

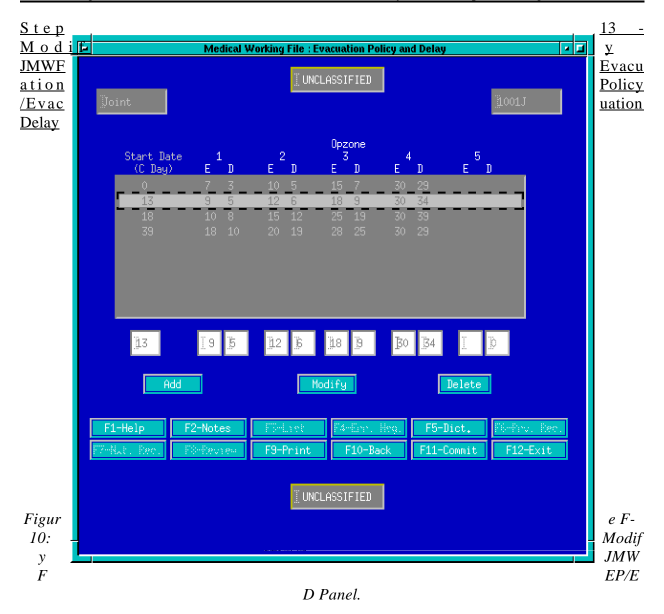
Click on OPZONE RADIO button to identify OPZONE.

Select "< Personnel Replacement Rate Data Record >" from Combat Force's List, then Click **DELETE** button. Delete Confirmation Message appears, Click **YES/CANCEL**. Continue to delete data records in similar manner.

If User desires to make deletions within this OPZONE to the Combat Support force replacement rates, follow the same procedures used for Combat Forces.

If User wants to make deletions in another OPZONE, Click OPZONE **RADIO** button. Personnel Replacement Rates Panel refreshes and reappears with new OPZONE displayed. Make deletions as desired using same procedures.

**IF NO** further deletions are required, then Click **F10-Back**. User returned to MPF Main Panel.



# TO CREATE (ADD) AN EP/ED DATA RECORD

Click on START DATE. Enter *C-Day* (000). Click on OPZONE - E/D. Enter a valid *EP/ED* value for each active OPZONE. After completing C-Day data record line, Click **ADD** button. (MEPES automatically saves after every 10 data line entries).

Evac Policy/Delay Panel refreshes and reappears. Continue to enter additional START DATE *C-day numbers* and additional *EP/EDs* in similar manner.

Once *EP/EDs* are defined, Click **F11-Commit**. Evac Policy/Delay Panel refreshes and reappears.

User may now add, modify, or delete a EP/ED data record. **IF YES**, continue with desired option. **IF NO** further action desired, Click **F10-Back**. User returned to MPF Main Panel.

# TO CHANGE DATA WITHIN AN EP/ED DATA RECORD

Select "< EP/ED Data Record >", then Double Click, or Click **OK** button. Data record displayed in Input Fields.

Click on OPZONE. Enter *EP/ED* Changes. After Changes have been made, Click **MODIFY** button. Panel refreshes and reappears. Continue to enter additional changes in similar manner. (MEPES automatically saves after every 10 data line entries).

NOTE: Changes to the START DATE are considered as additions. The User must access the Add mode to enter *Starting C-Day*.

Once all changes have been made, Click **F11-Commit**. Evac Policy/Delay Panel refreshes and reappears.

User may now add, modify, or delete a EP/ED data record. **IF YES**, continue with desired option. **IF NO** further action desired, Click **F10-Back**. User returned to MPF Main Panel.

# TO DELETE AN EP/ED DATA RECORD

Select "< EP/ED Data Record >", then Click **DELETE** Button. Delete Confirmation Message appears, Click **YES/CANCEL**. Continue to delete data records in similar manner.

Once all deletions have been made, Click **F11-Commit**. Evac Policy/Delay Panel refreshes and reappears.

User may now add, modify, or delete a EP/ED data record. **IF YES**, continue with desired option. **IF NO** further action desired, Click **F10-Back**. User returned to MPF Main Panel.

# Step 14A- Modify JMWF APOE Sector Assignments

MEPES displays the MWF APOE Sector Designation Panel (see Figure F-4) with the medical planner's defined parameters.

# TO CREATE/ADD AN APOE SECTOR DESIGNATION DATA RECORD

Click on SECTOR SUPPORTED. Enter a valid Svc/OPZ/Sector code

Click on APOE GEOLOC/PERCENTAGE %. Enter the *APOE GEOLOC code*, then Enter the *Distribution Percentage*. Continue to enter remaining distribution until the data line is completed.

Once all entries have been made, Click **ADD** button. Continue to add APOE Sector Desgination data records in similar manner.

Once all APOE sector designation assignments are completed, Click **F11-Commit**. MWF APOE Sector Designation Panel refreshes and reappears.

User may now add, modify, or delete an APOE Sector Designation data record. **IF YES,** continue with desired step. If the user is creating or modifying a data record and has completed all activities on the APOE Sector Designation Panel, Click **F8-Review**. MEPES displays the MWF APOD Assignment to APOEs Panel. The planner <u>must</u> assign a distribution of evacuee percentage for each APOE designated (created). The planner <u>may</u> modify the distribution of evacuees if desired. **GO TO STEP 14B.** 

NOTE:

The user has the option of changing a APOE to Sector relationship without having to change the APOE to APOD distribution relationship. If there are no distribution changes for the evacuees among the APODs, then the user may exit this panel.

If the user has deleted a APOE Sector Designation data record and no further action is necessary, then Click **F10-Back.** User returned to MWF Main Panel.

# TO CHANGE DATA WITHIN AN APOE SECTOR DESIGNATION DATA RECORD

Select "< APOE Sector Designation data record >", then Double Click, or Click **OK** button. Data record displayed in Input Fields.

Click on APOE GEOLOC/ PERCENTAGE %. Enter the changes as desired, then Click **MODIFY** button. Continue to change data records in similar manner. (MEPES automatically saves after every 10 data record entries).

Once all changes have been made, Click **F11-Commit**. MWF APOE Sector Designation Panel refreshes and reappears.

User may now add, modify, or delete an APOE Sector Designation data record. **IF YES,** continue with desired step. If the user is creating or modifying a data record and has completed all activities on the APOE Sector Designation Panel, Click **F8-Review**. MEPES displays the MWF APOD Assignment to APOEs Panel. The planner <u>must</u> assign a distribution of evacuee percentage for each APOE designated (created). The planner <u>may</u> modify the distribution of evacuees if desired. **GO TO STEP 14B.** 

NOTE:

The user has the option of changing a APOE to Sector relationship without having to change the APOE to APOD distribution relationship. If there are no distribution changes for the evacuees among the APODs, then the user may exit this panel.

If the user has deleted a APOE Sector Designation data record and no further action is necessary, then Click **F10-Back.** User returned to MWF Main Panel.

**IF NO** further action desired, Click **F10-Back.** User returned to MWF Main Panel.

# TO DELETE AN APOE SECTOR DESIGNATION DATA RECORD

Select "< APOE Sector Designation data record >", then Click **DELETE** button. Delete Confirmation Message appears, Click **YES/CANCEL**. Continue to delete data records in similar manner.

Once all deletions have been made, Click **F11-Commit**. MWF APOE Sector Designation Panel refreshes and reappears.

User may now add, modify, or delete an APOE Sector Designation data record. **IF YES,** continue with desired step. If the user is creating or modifying data record and has completed all activities on the APOE Sector Designation Panel, Click **F8-Review**. MEPES displays the MWF APOD Assignment to APOEs Panel. The planner <u>must</u> assign a distribution of evacuee percentage for each APOE designated (created). The planner <u>may</u> modify the distribution of evacuees if desired. **GO TO STEP 14B.** (See Note above).

If the user has deleted a APOE Sector Designation data record and no further action is necessary, then Click **F10-Back.** User returned to MWF Main Panel.

**IF NO** further action desired, Click **F10-Back.** User returned to MWF Main Panel.

# Step 14B - APOD Assignment to APOEs

MEPES displays the APOD Assignment to APOE Panel (see Figure F-5) with the medical planner's defined parameters.

#### TO CREATE/ADD AN APOD ASSIGNMENT TO APOE DATA RECORD

Click on APOE GEOLOC. Enter a valid *APOE GEOLOC code*. Click on DESTINATION APOD GEOLOC / PERCENTAGE (%). Enter the desired number (up to six) *APOD GEOLOCs* and the evacuee *Distribution Percentage* for each data record line.

After all entries have been made, Click **ADD** button. Continue to add data records in similar manner. Once all additions have been made, Click **F11-Commit**. MWF APOD Assignment to APOEs Panel refreshes and reappears.

User may now add, modify, or delete an APOD ASSIGNMENT TO APOEs data record. **IF YES**, continue with desired step. **IF NO** further APOD assignments are required, Click **F10-Back**. User returned to MWF APOE Sector Designation Panel.

User may now either select an action for the APOE Sector Designation Panel by following procedures outlined in Step 7A or may Click **F10-Back**. User returned to MWF Main Panel.

## TO CHANGE DATA WITHIN AN APOD ASSIGNMENT TO APOE DATA RECORD

Select "< APOD Assignment to APOE data record >", then Double Click. (Data Record Displayed in Input Fields.)

Click on desired DESTINATION APOD GEOLOC / PERCENTAGE (%) field. Enter the *APOD GEOLOC* and *Percentage* (%) changes. Continue to enter changes in similar manner.

After all changes have been made, Click **MODIFY** button. Continue to change data records in similar manner.

Once all additions have been made, Click **F11-Commit**. MWF APOD Assignment to APOEs Panel refreshes and reappears.

User may now add, modify, or delete an APOD ASSIGNMENT TO APOEs data record. **IF YES**, continue with desired step. **IF NO** further APOD assignments are required, Click **F10-Back**. User returned to MWF APOE Sector Designation Panel.

User may now either select an action for the APOE Sector Designation Panel by following procedures outlined in Step 7A or may Click **F10-Back**. User returned to MWF Main Panel.

# TO DELETE AN APOD ASSIGNMENT TO APOE DATA RECORD

Select "< APOD Assignment to APOE data record >", then Click **DELETE** button. Delete Confirmation Message appears, Click **YES / CANCEL.** Continue to delete data records in similar manner.

Once all deletions have been made, Click **F11-Commit**. MWF APOD Assignment to APOEs Panel refreshes and reappears.

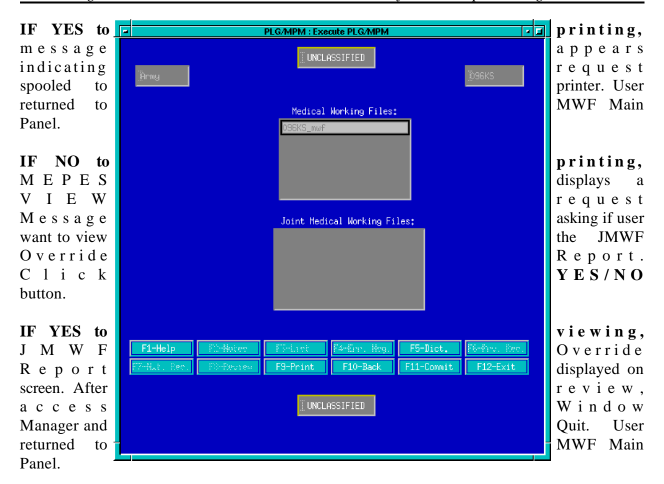
User may now add, modify, or delete an APOD ASSIGNMENT TO APOEs data record. **IF YES**, continue with desired step. **IF NO** further APOD assignments are required, Click **F10-Back**. User returned to MWF APOE Sector Designation Panel.

User may now either select an action for the APOE Sector Designation Panel by following procedures outlined in Step 7A or may Click **F10-Back**. User returned to MWF Main Panel.

# Step 15 - Report Override Data

After identifying a JMWF, MEPES displays a PRINT request message asking if user wants to PRINT the JMWF Override Report. Click **YES/NO** button.

**IF YES to printing,** Printer Selection List box appears. Select < Printer >, then Click **YES/CANCEL.** 



**IF NO to viewing,** user returned to MWF Main Panel.

Step 16 - Execute PLG/MPM

Figure F-11: Execute PLG/MPM Panel.

### If a Service Planner

Select "< Medical Working File data record >" from the Medical Working File's List, then Double Click, or Click **OK** button. After Selection, Click **F11-Commit**.

MEPES displays a PLG/MPM processing status message. This message indicates the OPZONE/Sector day being processed. Upon completion of the computational process, a message is displayed indicating the number of records being inserted into the MWF results tables. When MEPES completes inserting these records, a status message is displayed indicating either successful or unsuccessful completion of the PLG/MPM computations. Once this message is displayed, then Click **OK**. User returned to PLG/MPM Main Panel.

### If a Joint Service Planner

Select "< Joint Medical Working File data record >" from the Joint Medical Working File's List, then Double Click. After Selection, Click **F11-Commit.** 

When the Joint Service Planner initiates the PLG/MPM process for a selected JMWF, MEPES displays a similar PLG/MPM processing status message. This message indicates the OPZONE/Sector day and Service MWF being processed. Upon completion of the computational process, a message is displayed indicating the number of records being inserted into the MWF results tables. When MEPES completes inserting these records, a status message is displayed indicating either successful or unsuccessful completion of the PLG/MPM computations. This process is repeated for each Service MWF in the JMWF. Once all Service MWFs have been processed, Click **OK** on confirmation message. User returned to MWF Main Window.

NOTE:

MEPES processes a JMWF in Service Code order (A, F, M, and N). MEPES will stop PLG/MPM execution after the first unsuccessful Service MWF PLG/MPM computational run.

## Step 17 - Execute Calculations

IDENTIFY MWF
AIRCREW REQUIREMENTS
CLASS I B-Rations
NON-UNIT TPFDD CALC

Select < execute Calculations menu option > If < Identify MWF or JMWF >, go to step 18 If < Aircrew requirements >, go to step 19

If < Class I B-Rations >, go to step 20 If < Non-Unit TPFDD Calc >, go to step 21

# Step 18 - Identify MWF

MEPES will display a List Files list box (see Figure F-7) with all available MWFs.

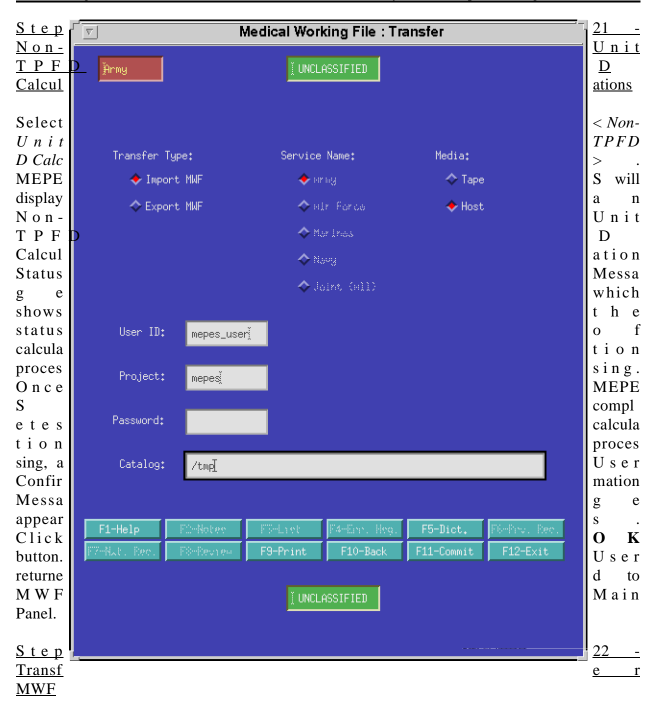
Select "< MWF/JMWF data record >", then Double Click, or Click **OK** Button. User Returned to MWF Main Panel.

# Step 19 - Calculate Aircrew Requirements

Select < Aircrew requirements >. MEPES will display an Air Crew Status Message which shows the status of calculation processing. Once MEPES completes calculation processing, a User Confirmation Message appears. Click **OK** button. User returned to MWF Main Panel.

# Step 20 - Calculate Class I B-Rations

Select < Class I B-Rations >. MEPES will display an Class I B-Rations Status Message which shows the status of calculation processing. Once MEPES completes calculation processing, a User Confirmation Message appears. Click **OK** button. User returned to MWF Main Panel.



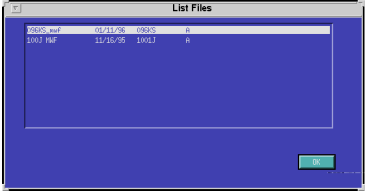


Figure F-12: MWF Transfer

The Service/Joint medical planner may transfer (import/export) a MWF from one server to another server. (This action transfers the entire MEPES Database for the specified OPLAN).

Select TRANSFER TYPE, Click appropriate TRANSFER TYPE RADIO button.

For the Service planner, MEPES defaults the SERVICE NAME **RADIO** button to the SERVICE used during MEPES Login, and no further action is required.

For the Joint planner, MEPES allows the planner to select which SERVICE to IMPORT. The Joint planner may import <u>one</u> Service at a time, or may import <u>all</u> SERVICES (JOINT) by Clicking the appropriate SERVICE NAME **RADIO** button.

When the Joint planner clicks the EXPORT MWF **RADIO** button, MEPES deactivates the SERVICE NAME **RADIO** buttons and automatically exports <u>all</u> Service MWFs for that OPLAN.

Select MEDIA, Click appropriate MEDIA **RADIO** button.

If Media is TAPE, Click on CATALOG. Enter *Catalog*. Click **F11-Commit**. (MEPES read first active tape drive with tape). Transfer Confirmation Message appears, Click **OK**. User returned to MWF Main Panel.

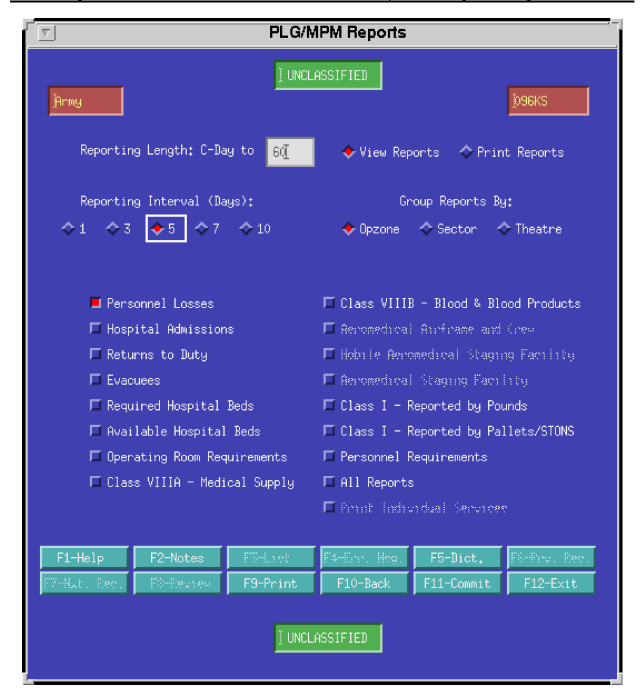
If Media is HOST, Click on USER ID. Enter *User ID*. Click on PROJECT. Enter *Project*. Click on PASSWORD. Enter *Password*. Click on CATALOG. Enter *Catalog*.

After entries have been made, Click **F11-Commit**. Transfer Confirmation Message appear, Click **OK** button. User returned to MWF Main Panel.

### Step 23 - List MWF Files

Figure F-13: List MWFs Panel.

MEPES will display a List Box of all MWFs created for current OPLAN. After Review, Click **OK** Button. User Returned to MWF Main Panel.



Step 24 - Computational Reports

MEPES displays an Identify MWF File List Box similar to Figure F-13 with all available MWFs for current OPLAN that may used to view or print computational reports.

Figure F-14: PLG/MPM Reports Panel.

Select "< MWF/JMWF data record >", then Double Click.

MEPES allows the medical planner to VIEW or PRINT the PLG/MPM generated computational reports for the selected MWF/JMWF.

Click on REPORTING LENGTH: C-DAY TO. Enter valid *C-Day value*. MEPES allows the user to specify a period starting with C-Day, (i.e., C-Day to C+60 / C+121, etc).

Select VIEW or PRINT, by Clicking on appropriate **RADIO** button.

Select REPORTING INTERVAL DAYS, by Clicking on appropriate **RADIO** button.

Select GROUP REPORTS BY, by Clicking on appropriate **RADIO** button.

MEPES allows the User to Selectively VIEW or PRINT Reports or to Globally VIEW or PRINT reports.

## **FOR SELECTIVE VIEWING**

Click on **TOGGLE** button(s) for report(s) Desired. After all reports have been selected, Click **F11-Commit.** 

MEPES displays Action Message indicating Viewing request being processed. Once report(s) are available, MEPES will start processing and displaying reports beginning with the reports at the top of the left column moving downward and then follow the same sequence with the right column.

Once the user has viewed a particular report, access the Window Manager menu and Press Quit.

MEPES will display a User Confirmation Message asking if user wants to continue VIEWING reports.

**IF YES to viewing**, MEPES displays the next report in sequence. Continue to VIEW selected reports in a similar manner.

Once the user has reviewed the last selected report and closes window, MEPES will return the User to MWF Main Panel.

**IF NO to viewing**, MEPES will return the user to the MWF Main Panel.

## FOR SELECTIVE PRINTING

Click on **TOGGLE** button(s) for report(s) desired. After all reports have been selected, Click **F11-Commit.** 

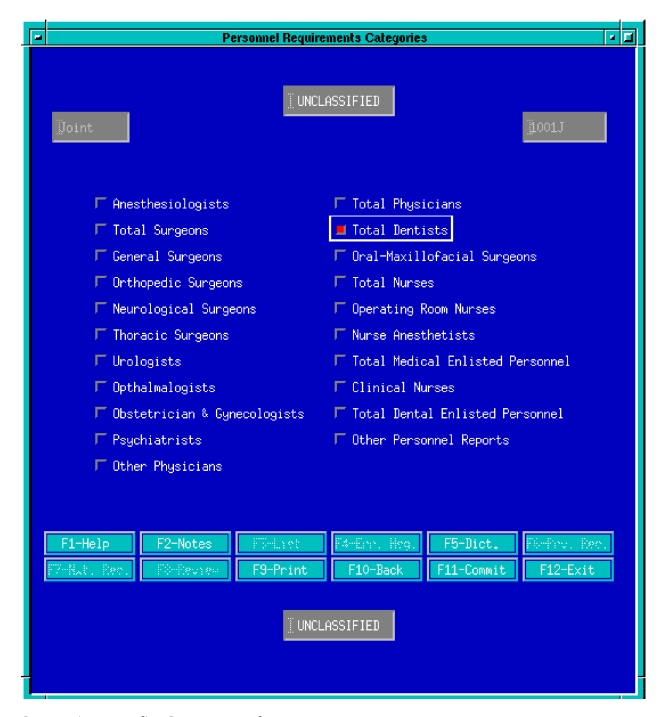
MEPES displays Action Message indicating Printing request being processed. Once the reports(s) are available, MEPES will display PRINTING Completed message. Click **F10-Back**. User returned to MWF Main Panel.

#### **EXCEPTION:**

When the User clicks the *PERSONNEL REQUIREMENTS* button, MEPES displays the MWF Personnel Requirements Categories Panel (see Figure F-15).

User selects desired Personnel Reports in similar manner.

If the User desires additional reports for Specialties NOT shown, Click on the *OTHER PERSONNEL REPORTS* button.



Step 24 (continued) - Computational Reports

Figure F-15: Personnel Requirements Categories Panel.

MEPES will display a list box of all DoD Medical Occupational Skill Codes (Figure F-16).

Select "< Specialty data record >", Click **OK** button. If User selects a pre-defined Specialty Report, an Error Message will alert the User.

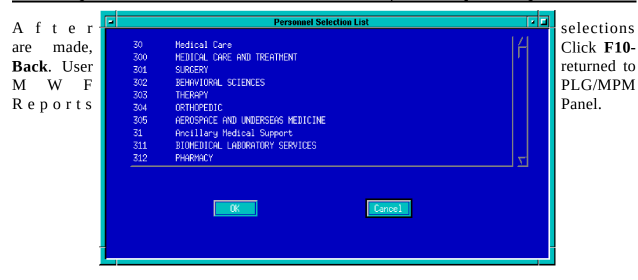


Figure F-16: Personnel Selection List Panel.

# FOR GLOBAL VIEWING

Click on ALL REPORTS **TOGGLE** button. MEPES will generate all pre-defined reports in accordance with initiated parameters.

After selection, Click F11-Commit.

MEPES displays Action Message indicating Viewing request being processed. Once Report(s) are available, MEPES will start processing and displaying reports beginning with the reports at the top of the left column moving downward and then follow the same sequence with the right column.

Once the user has viewed a particular report, access the Window Manager menu and press Quit.

MEPES will display a User Confirmation Message asking if user wants to continue VIEWING reports.

**IF YES to viewing**, MEPES displays the next report in sequence. Continue to VIEW selected reports in a similar manner.

Once the user has reviewed the last selected report and closes window, MEPES will return the User to MWF Main Panel.

**IF NO to viewing**, MEPES will return the user to the MWF Main Panel.

### **FOR GLOBAL PRINTING**

Click on ALL REPORTS **TOGGLE** button. MEPES will generate all pre-defined reports in accordance with planner initiated parameters.

After Selection, Click F11-Commit.

MEPES displays Action Message indicating Global Printing request being processed. Once Reports(s) are available, MEPES will display PRINTING Completed. Click **F10-Back**. User returned to MWF Main Panel.

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|                                      | ory              |                  | SSN Cbt SSO Cbt SSC Cbt SSM Cbt Spt Spt Spt |                                       | 00  | 0 0   |  |  |              |
| FIED                                 | NO Category      | From: 1<br>To: 2 | SS Cbt S<br>Spt                             | <br>  0 0<br> <br> <br> <br>          | 0 0 | 00    |  |  | SIFIED       |
| UNCLASSIFIED<br>EVACUEES REPORT      | by ASMRO         | Fro<br>To:       | SO Cbt<br>Spt                               | <br>  00<br> <br> <br>                | 00  | 00    |  |  | UNCLASSIFIED |
| UEVAC                                | <br>Evacuees<br> |                  | SG Cbt<br>Spt                               | <br>  0 0<br> <br> <br> <br>          | 0 0 | 00    |  |  |              |
|                                      | · 国              |                  | SB Cbt<br>Spt                               | '<br>  00<br> <br> <br> <br>          | 00  | 00    |  |  |              |
|                                      |                  |                  | $\Box$                                      | 0 0<br> <br> <br> <br>                | 0 0 | 00    |  |  |              |
|                                      |                  |                  | MC Cbt<br>Spt                               | 00                                    | 0 0 | 00    |  |  |              |
| r.                                   |                  |                  | MP Cbt<br>Spt                               | 0 0<br> <br> <br> <br>                | 0 0 | 00    |  |  |              |
| 4<br>- 7000T<br>- Army               |                  |                  | MM Cbt<br>Spt                               | 0 0<br> <br> <br> <br>                | 00  | 0 0   |  |  |              |
| 21-MAR-94<br>OPLAN ID -<br>SERVICE - |                  |                  | Period                                      | 0   0   0   0   0   0   0   0   0   0 | 1-5 | 6- 10 |  |  |              |

| PAGE 1   |        |              |              |       |     |               |     |   |   |     |               |     |     |   |   |     |   |    |              |        |   |   |   |     |     |          |      |      |     |    |     |    |              |
|--|--------|--------------|--------------|-------|-----|---------------|-----|---|---|-----|---------------|-----|-----|---|---|-----|---|----|--------------|--------|---|---|---|-----|-----|----------|------|------|-----|----|-----|----|--------------|
|  |        |              | b Spt        | 0     | 0 0 | <b>&gt;</b> C | o 0 | 0 | 0 | 0 0 | <b>&gt;</b> C | 0   | 0   | 0 | 0 | 0   | 0 | 0  | 0 (          | )      | 0 | 0 | 0 | г ( | ) r | ⊣ ⊢      | ⊣ ⊂  | 0    | 0   | 4  | m · | 4  |              |
|  |        | Э П          | Amb Cbt Amb  | 0     | 0 0 |               | 0   | 0 | 0 | 0 0 |               | 0   | 0   | 0 | 0 | 0   | 0 | 0  | 0 (          | O      | 0 | 0 | 0 | Γ.  | O 1 | <b>⊣</b> | H C  | 0    | 0   | -1 | Π,  | -1 |              |
|  |        | From:<br>To: | Litter Spt A |       | 0 0 |               | 00  | 0 | 0 | 0 0 |               | 0   | 0   | 0 | 0 | 0   | 0 | 0  | 0 (          | O      | 0 | 0 | 0 | ⊣ ( | Э г |          | H C  | 0    | 0   | 4  | m s | 4  |              |
| UNCLASSIFIED<br>EVACUEES REPORT                    |        |              | Litter Cbt   | 0     | 0 0 |               | 0   | 0 | 0 | 0 0 |               | 0   | 0   | 0 | 0 | 0   | 0 | 0  | 0 (          | O      | 0 | 0 | 0 | ⊢ ( | Э г | -1       | H C  | 0    | 0   | 4  | m • | 4  | UNCLASSIFIED |
| UNCLA  | Litter |              | Amb Spt      | 0     | 0 0 | <b>&gt;</b> C | 0 0 | 0 | 0 | 0 0 | <b>&gt;</b> C | > ⊢ | ı — | 1 | П | ⊣ . | 4 | 4, | 7, 3         | ТТ     | 7 | 7 | 7 | 7   | ∞ ( | 9 T      | 7 F  | 1 K  | 33  | 34 | 40  | 30 | UNCLA        |
|  |        | <br>7 7      | Amb Cbt      | <br>  | 0 0 |               |     |   |   |     |               |     |     |   |   |     |   |    |              |        |   |   |   |     |     |          | '    | 1    | 1   | 1  | 123 | ı  |              |
|  |        | From:<br>To: | Litter Spt   |       | 0 0 |               |     |   |   |     |               |     |     |   |   |     |   | ,  | <b>-</b> Н т | ┑      |   |   |   |     | •   |          | -1 ~ | n    | · K | 33 | 40  | M  |              |
| - 096KS<br>- Joint<br>- Joint-1                    |        |              | Litter Cbt   | <br>  | 0 0 |               | 0   | 0 | 0 | 00  |               | > ⊢ | ı — | 1 | Т | Η,  | 4 | 4  | 13           | TT     | 7 | 7 | 7 | 7   | χ ( | 9        | 7 F  | 33.0 | 33  | 34 | 40  | 30 |              |
| 04-NOV-94<br>OPLAN ID -<br>SERVICE -<br>SCENARIO - |        |              | Period       | 3 - 1 | 1   |               | - 1 | 1 | 1 | 1 1 |               |     | 1   | 1 | 1 | 1   |   | 1  | ı            | 21- 21 | 1 | 1 | 1 | 1   |     |          |      | - 1  | - 1 | 1  | 1   | 1  |              |

Figure F-23: Sample Bed Requirements Report.

|        |     |                       |              |            | . Bed    |                                       | nents |     |                                       |            |          |         |
|--------|-----|-----------------------|--------------|------------|----------|---------------------------------------|-------|-----|---------------------------------------|------------|----------|---------|
| Period | ICU | ICW                   | MCW          | A1A<br>CCW | Tot Peak | Tot Avg                               | ICU   | ICW | MCW                                   | A1B<br>CCW | Tot Peak | Tot Avg |
| - 0    | 7 7 | <br>  K<br> <br> <br> | <del> </del> | 0          | 9        | 9   9   1   1   1   1   1   1   1   1 | 0     | 0   | 0   0   1   1   1   1   1   1   1   1 | 0          | 0        | 0       |
| П      | 7   | М                     | Н            | 0          | 9        | 9                                     | 0     | 0   | 0                                     | 0          | 0        | 0       |
| 2      | 2   | К                     | Н            | 0          | 9        | 9                                     | 0     | 0   | 0                                     | 0          | 0        | 0       |
| 33     | 2   | Ж                     | Н            | 0          | 9        | 9                                     | 0     | 0   | 0                                     | 0          | 0        | 0       |
| 4      | 2   | К                     | Н            | 0          | 9        | 9                                     | 0     | 0   | 0                                     | 0          | 0        | 0       |
| 22     | 2   | К                     | Н            | 0          | 9        | 9                                     | 0     | 0   | 0                                     | 0          | 0        | 0       |
| 9      | 2   | М                     | Н            | 0          | 9        | 9                                     | 0     | 0   | 0                                     | 0          | 0        | 0       |
| 7      | 7   | М                     | Н            | 0          | 9        | 9                                     | 0     | 0   | 0                                     | 0          | 0        | 0       |
| ∞      | 7   | М                     | Н            | 0          | 9        | 9                                     | 0     | 0   | 0                                     | 0          | 0        | 0       |
| 0      | 2   | М                     | Н            | 0          | 9        | 9                                     | 0     | 0   | 0                                     | 0          | 0        | 0       |
| 10     | 7   | М                     | Н            | 0          | 9        | 9                                     | 0     | 0   | 0                                     | 0          | 0        | 0       |
| 11     | 7   | К                     | Н            | 0          | 9        | 9                                     | 0     | 0   | 0                                     | 0          | 0        | 0       |
| 12     | 77  | к                     | Н            | 0          | 9        | 9                                     | 0     | 0   | 0                                     | 0          | 0        | 0       |
| 13     | 77  | к                     | Н            | 0          | 9        | 9                                     | 0     | 0   | 0                                     | 0          | 0        | 0       |
| 14     | 7   | М                     | Н            | 0          | 9        | 9                                     | 0     | 0   | 0                                     | 0          | 0        | 0       |

| PAGE 1                               |                  | Ţ          | 0                                       | 0    | 0    | 0    | 0    | 0     | 0    | 0    | 0    | 0    | 0      | 0      | 0      | 0      | 0      | 0      | 0      |              |
|--------------------------------------|------------------|------------|---|------|------|------|------|-------|------|------|------|------|--------|--------|--------|--------|--------|--------|--------|--------------|
|                                      |                  | TOTAL      | <br>                                    | 0    | 0    | 0    | 0    | 0     | 0    | 0    | 0    | 0    | 0      | 0      | 0      | 0      | 0      | 0      | 0      |              |
|                                      |                  | CCW        | <br>                                    |      |      |      |      |       |      |      |      |      |        |        |        |        |        |        |        |              |
|                                      |                  | Alb        | <br>                                    | 0    | 0    | 0    | 0    | 0     | 0    | 0    | 0    | 0    | 0      | 0      | 0      | 0      | 0      | 0      | 0      |              |
|                                      |                  | ICW        |   | 0    | 0    | 0    | 0    | 0     | 0    | 0    | 0    | 0    | 0      | 0      | 0      | 0      | 0      | 0      | 0      |              |
| UNCLASSIFIED<br>AVAILABILITY REPORT  | Bed Availability | ICU        |   | 0    | 0    | 0    | 0    | 0     | 0    | 0    | 0    | 0    | 0      | 0      | 0      | 0      | 0      | 0      | 0      | UNCLASSIFIED |
| UN<br>BED AVAI                       | Bed              | TOTAL      | 0                                       | 0    | 0    | 0    | 0    | 0     | 0    | 0    | 0    | 0    | 0      | 0      | 0      | 0      | 0      | 0      | 0      |              |
|                                      |                  | CCW        | <br> <br>                               | 0    | 0    | 0    | 0    | 0     | 0    | 0    | 0    | 0    | 0      | 0      | 0      | 0      | 0      | 0      | 0      |              |
|                                      |                  | A1A<br>MCW | <br> <br> <br>                          | 0    | 0    | 0    | 0    | 0     | 0    | 0    | 0    | 0    | 0      | 0      | 0      | 0      | 0      | 0      | 0      |              |
|                                      |                  | ICW        | <br> <br>                               | 0    | 0    | 0    | 0    | 0     | 0    | 0    | 0    | 0    | 0      | 0      | 0      | 0      | 0      | 0      | 0      |              |
| t<br>- 096KS<br>- Army               |                  | ICU        | İ                                       | 0    | 0    | 0    | 0    | 0     | 0    | 0    | 0    | 0    | 0      | 0      | 0      | 0      | 0      | 0      | 0      |              |
| 27-MAR-94<br>OPLAN ID -<br>SERVICE - |                  | Period     | 0 | 1- 1 | 2- 2 | 3- 3 | 4- 4 | 5 - 5 | 9 -9 | 7 -7 | 8 -8 | 6 -6 | 10- 10 | 11- 11 | 12- 12 | 13- 13 | 14- 14 | 15- 15 | 16- 16 |              |

Figure F-25: Sample Operating Table Capabilities Report.

| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Operating 3 OR Tables 0 | Table Capabilities  OR Tables  OR 0  0  0 |  |
|---------------------------------------|-------------------------|---|--|
|                                       | 90 .                    |   |  |
|                                       |                         | <br>                                      |  |
|                                       | 0 0 (                   |   |  |
|                                       | 0 (                     | 0 0 0                                     |  |
|                                       | C                       | 0 0                                       |  |
|                                       | D                       | 0   |  |
|                                       | 0                       |   |  |
|                                       | 0                       | 0   |  |
|                                       |                         |   |  |
|                                       |                         |   |  |
|                                       | נ                       | UNCLASSIFIED                              |  |

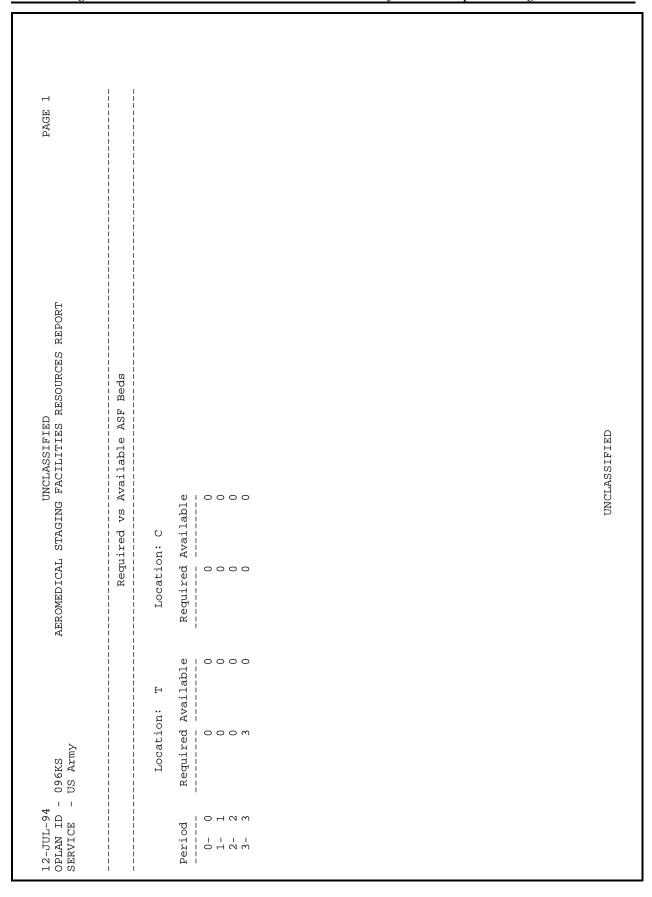
| 27-MAR-94<br>OPLAN ID - (<br>SERVICE - 7 | - 096KS<br>- Army | CLASS            | UNCLASSIFIED<br>CLASS VIIIA MEDICAL SUPPLY REPORT | FIED<br>SUPPLY REPORT | PAGE 1 |  |
|--|-------------------|------------------|---|-----------------------|--------|--|
|  |                   |                  | Class VIIIA Cons                                  | Consumption           |        |  |
| Period                                   | 1<br>Consumption  | 2<br>Consumption | 3<br>Consumption                                  | 4<br>Consumption      |        |  |
| 0 - 0                                    | 44                | 0                | 0   | 0                     |        |  |
| 1- 1                                     | 88                | 0                | 0   | 0                     |        |  |
| 2- 2                                     | 132               | 0                | 0   | 0                     |        |  |
| 3- 3                                     | 176               | 0                | 0   | 0                     |        |  |
| 4- 4                                     | 220               | 0                | 0   | 0                     |        |  |
| 5- 5                                     | 270               | 0                | 0   | 0                     |        |  |
|  |                   |                  |   |                       |        |  |
|  |                   |                  | UNCLASSIFIED                                      | SIFIED                |        |  |
|  |                   |                  |   |                       |        |  |

| PAGE 1   |                                       |            |   |      |      |      |      |
|--|---------------------------------------|------------|---|------|------|------|------|
|  |                                       | PLAT       | O<br> <br> <br> <br> <br>               | 0    | 0    | 0    | 0    |
|  |                                       |            | ' O   O   I   O   O   O   O   O   O   O | 0    | 0    | 0    | 0    |
| PORT   |                                       | U          | I                                       | 0    | 0    | 0    | 0    |
| )<br>PRODUCT RE  | : : : : : : : : : : : : : : : : : : : | PLAT       | O<br> <br> <br> <br>                    | 0    | 0    | 0    | 0    |
| UNCLASSIFIED<br>NAND BLOOD PE                              | B Consump                             | A1B<br>FFP | 0                                       | 0    | 0    | 0    | 0    |
| UNCLASSIFIED<br>CLASS VIIIB BLOOD AND BLOOD PRODUCT REPORT | Class VIIIB Consumption               | RBC        | <br>  0<br> <br> <br> <br> <br>         | 0    | 0    | 0    | 0    |
| CLASS VI   |                                       | PLAT       | H<br> <br> <br> <br> <br>               | Н    | П    | П    | 1    |
|  |                                       | A1A<br>FFP | 0<br> <br> <br> <br>                    | 7    | 7    | 7    | 2    |
| 4<br>- 096KS<br>- Army                                     |                                       | RBC        | 12                                      | 12   | 12   | 12   | 12   |
| 28-MAR-94<br>OPLAN ID -<br>SERVICE -                       |                                       | eriod      | 0   0   1   0   1   1   1   1   1   1   | 1- 1 | 2- 2 | 3- 3 | 4- 4 |

| Loc: FlA   Loc: FlB   Loc: FlC   Loc: F2A   Loc: F2B   | Loc: F1A   | UNCLASSIFIED UREC CAPABILITIES REPORT |                         |           |
|--|--|---------------------------------------|-------------------------|-----------|
| Loc: F1A         Loc: F1B         Loc: F1C         Loc: F2A         Loc: F2B           Requirement         Requirement         Requirement         Requirement           3         0         0         0         0           4         0         0         0         0         0           5         0         0         0         0         0           6         0         0         0         0         0           7         0         0         0         0         0           8         0         0         0         0         0           9         0         0         0         0         0           9         0         0         0         0         0           9         0         0         0         0         0           9         0         0         0         0         0           4         0         0         0         0         0           9         0         0         0         0         0           1         0         0         0         0         0           2         0 | Loc: F1A   | 6E09 - General and                    |                         |           |
| 1- 3       0                             | 0- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   | Loc: F1C<br>Requirement               | Loc: F2B<br>Requirement | F2<br>ire |
| 3       0       0       0       0         6       0       0       0       0         12       0       0       0       0         15       0       0       0       0         18       0       0       0       0         21       0       0       0       0         24       0       0       0       0         27       0       0       0       0  | 3       0  | 0 0 0                                 | <br>  0<br>             | 0         |
| 6       0       0       0       0         12       0       0       0       0         15       0       0       0       0         18       0       0       0       0         21       0       0       0       0         24       0       0       0       0         27       0       0       0       0  | 6       0       0       0         12       0       0       0         15       0       0       0         21       0       0       0         24       0       0       0         27       0       0       0         30       0       0       0         31       0       0       0         32       0       0       0  |                                       | 0                       | 0         |
| 12       0       0       0       0         15       0       0       0       0         18       0       0       0       0         21       0       0       0       0         24       0       0       0       0         27       0       0       0       0  | 12       0 |                                       | 0                       | 0         |
| 15       0       0       0       0         18       0       0       0       0         21       0       0       0       0         24       0       0       0       0         27       0       0       0       0   | 12       0 |                                       | 0                       | 0         |
| 15       0       0       0       0         18       0       0       0       0         21       0       0       0       0         24       0       0       0       0         27       0       0       0       0   | 15       0       0       0         18       0       0       0         21       0       0       0         24       0       0       0         30       0       0       0         31       0       0       0         30       0       0       0   |                                       | 0                       | 0         |
| 18       0       0       0       0         21       0       0       0       0         24       0       0       0       0         27       0       0       0       0       0  | 18       0       0       0         21       0       0       0         24       0       0       0         30       0       0       0         30       0       0       0         4       0       0       0       0         5       0       0       0       0         6       0       0       0       0   |                                       | 0                       | 0         |
| 21     0     0     0       24     0     0     0       27     0     0     0   | 24       0       0       0         27       0       0       0         30       0       0       0         4       0       0       0         5       0       0       0   |                                       | 0                       | 0         |
| 24     0     0     0       27     0     0     0  | 24     0     0       27     0     0       30     0     0       6     0     0       7     0     0       8     0     0       9     0     0       10     0 <td></td> <td>0</td> <td>0</td>  |                                       | 0                       | 0         |
| 27 0 0 0 0 0   | 30 0 0 0 0 0 0 30 0 0 0 0 0 0 0 0 0 0 0  |                                       | 0                       | 0         |
|  | 30 0 0   |                                       | 0                       | 0         |
| 30 0 0 0 0   | UNCLASSIFIED   |                                       | 0                       | 0         |
|  | UNCLASSIFIED   |                                       |                         |           |
|  | UNCLASSIFIED   |                                       |                         |           |
|  | UNCLASSIFIED   |                                       |                         |           |
|  |  | CHLHISSAICNI                          |                         |           |
| TWCLASSIFIED   |  |                                       |                         |           |

Figure F-30: Sample Aeromedical Evacuation Report.

| SCENARIO - Joint-1 |                             |       | AE          | RESOURCES REPORT                           |           |   |                         | 1<br>2<br>2<br>3 |
|--------------------|-----------------------------|-------|-------------|--|-----------|---|-------------------------|------------------|
|                    |                             | red / |             | Equivalents / Required                     | d AE Crew |   |                         |                  |
|                    | From: 1<br>To: 2            |       |             | From: 1<br>To: 3                           |           | From:<br>To:                            | om: 2<br>: 3            |                  |
| iod Aircraf        | # Aircraft<br>Equivalents A |       |             | # Aircraft Required<br>Equivalents AE Crew | d<br>Pax  | Aircraft<br>quivalents                  | Required<br>AE Crew Pax |                  |
| 4- 4 C-130R        | 0                           | . 0   | 12345       |  | <br>      | <br>   <br>   <br>   <br>   <br>   <br> |                         |                  |
| 5- 5 C-130R        | 0                           | 0     | 12345       |  |           |   |                         |                  |
| 6- 6 C-130R        | 0                           | 0     | 12345       |  |           |   |                         |                  |
| 7- 7 C-130R        | 0                           | 0     | 12345       |  |           |   |                         |                  |
| 8- 8 C-130R        | 0                           | 0     | 12345       |  |           |   |                         |                  |
| 9- 9 C-130R        | 0                           | 0     | 12345       |  |           |   |                         |                  |
| 10- 10 C-130R      | 0                           | 0     | 12345       |  |           |   |                         |                  |
| 11- 11 C-130R      | 0                           | 0     | 12345       |  |           |   |                         |                  |
| 12- 12 C-130R      | 0                           | 0     | 12345       |  |           |   |                         |                  |
| 3- 13 C-130R       | Н                           | Ŋ     | 12345       |  |           |   |                         |                  |
| 14- 14 C-130R      | П                           | Ŋ     | 12345       | 0  | 0 12345   | 1                                       | Ŋ                       | 12345            |
| 4- 14 C-141R       |                             |       |             |  |           |   |                         |                  |
| 5- 15 C-130R       | 1                           | Ŋ     | 12345       | 0  | 0 12345   | 1                                       | Ŋ                       | 12345            |
| 5- 15 C-141R       |                             |       |             |  |           |   |                         |                  |
| 16- 16 C-130R      | Н                           | Ŋ     | 12345       | 0  | 0 12345   | 1                                       | Ŋ                       | 12345            |
| 16- 16 C-141R      |                             |       |             |  |           |   |                         |                  |
| 17_ 17 C_130b      | ٢                           | Ш     | 7 7 7 7 7 1 | C  |           | •                                       | L                       |                  |



| PAGE 1                               |                               |                               | 1 0 0 0 0<br>                           |  |              |
|--------------------------------------|-------------------------------|-------------------------------|---|--|--------------|
| н                                    |                               | Total Lbs                     | I                                       |  |              |
|                                      |                               | C<br>s Lbs                    |   |  |              |
|                                      | irements                      | Loca                          |   |  |              |
| UNCLASSIFIED<br>REQUIREMENTS REPORT  | B-Ration / Total Requirements | B-Rat Lbs                     |   |  | Ω            |
| UNCLASSIFIED<br>EQUIREMENTS          |                               |                               | 0000<br> <br> -<br> -                   |  | UNCLASSIFIED |
| CLASS 1 R                            |                               | Total Lbs                     |   |  | Z. A.        |
|                                      | B-Ration /                    | Location: T<br>Med B-Rats Lbs |   |  |              |
|                                      |                               |                               | <br>  0000<br>                          |  |              |
| 096KS<br>US Army                     |                               | B-Rat Lbs                     | <br>                                    |  |              |
| 12-JUL-94<br>OPLAN ID -<br>SERVICE - |                               | riod                          | 3 2 2 1 1 1 3 2 3 3 3 3 3 3 3 3 3 3 3 3 |  |              |



| PAGE 1   |                                   |                                       |                                   |  |  |              |
|--|-----------------------------------|---------------------------------------|-----------------------------------|--|--|--------------|
|  | Tons                              |                                       |                                   |  |  |              |
| UNCLASSIFIED<br>CLASS 1 REQUIREMENTS REPORT        | Required Pallets / Required Short | Location: C<br># Pallets # Short Tons |                                   |  |  | UNCLASSIFIED |
|  | Requir                            | Location: T<br>Pallets # Short Tons   |                                   |  |  |              |
| 12-JUL-94<br>OPLAN ID - 096KS<br>SERVICE - US Army |                                   | Loc<br>Period # Pal                   | 0 - 0<br>11 - 1<br>2 - 2<br>3 - 3 |  |  |              |

| Report.   |
|-----------|
| Resources |
| MASF Res  |
| Sample    |
| F-34:     |
| Figure    |

| PAGE 1   |                      |  |              |
|--|----------------------|--|--------------|
| REPORT   |                      | Location: 4 Required Available 0 0 0 0 |              |
| UNCLASSIFIED<br>GING FACILITIES RESOURCES F                            | Available MASF Units | Location: 3 Required Available         | UNCLASSIFIED |
| UNCLASSIFIED<br>MOBILE AEROMEDICAL STAGING FACILITIES RESOURCES REPORT | Required vs Avai     | Location: 2 Required Available 0 0 0   | UNCLAS       |
| 4<br>- 096KS MOE<br>- US Army  |                      | Location: 1 Required Available 0 0 0   |              |
| 12-JUL-94<br>OPLAN ID -<br>SERVICE -                                   |                      | Period                                 |              |